15

20

## WHAT IS CLAIMED IS:

 A system for embedding a digital watermark in contents, comprising:

segmentation means for segmenting objective

contents into a plurality of partial contents;

encryption means for encrypting some partial

contents of the plurality of partial contents obtained

by said segmentation means;

digital watermarking means for embedding a digital watermark in the some partial contents of the plurality of partial contents obtained by said encryption means or said segmentation means;

decryption means for decrypting the partial contents encrypted by said encryption means; and

composition means for compositing the partial contents obtained by said decryption means and other partial contents obtained by said segmentation means.

- 2. The system according to claim 1, wherein said segmentation means segments the objective contents on the basis of at least one of a frequency band of the objective contents, a feature, and said digital watermarking means.
- The system according to claim 1, wherein one apparatus has said respective means.
- 25 4. The system according to claim 1, wherein said system is formed by a plurality of apparatuses.

- 5. The system according to claim 4, wherein a first apparatus has said segmentation means, said encryption means, said decryption means, and said composition means, and a second apparatus has said digital
- 5 watermarking means.
  - 6. The system according to claim 1, wherein said digital watermarking means embeds a digital watermark by a scheme corresponding to a purpose of use of the contents.
- The system according to claim 6, wherein the purpose of use of the contents includes at least one of a print process and monitor process, and

said digital watermarking means embeds a digital watermark having robustness corresponding to the purpose of use.

8. The system according to claim 6, wherein the purpose of use of the contents includes a process of the objective contents using an apparatus, and

said digital watermarking means embeds a digital 20 watermark corresponding to a type of apparatus used.

- 9. The system according to claim 8, further comprising output means for outputting the objective contents after digital watermarking in a data format corresponding to the type of apparatus used.
- 25 10. The system according to claim 1, wherein said digital watermarking means embeds a digital watermark by a scheme corresponding to the objective contents.

- 11. The system according to claim 1, wherein said digital watermarking means embeds a digital watermark by a scheme corresponding to a format of the objective contents.
- 5 12. The system according to claim 1, wherein said digital watermarking means embeds a digital watermark in the partial contents encrypted by said encryption means.
- 13. The system according to claim 1, wherein said 10 digital watermarking means embeds a digital watermark in the partial contents which are not encrypted by said encryption means.
  - 14. An apparatus for embedding a digital watermark in contents, comprising:

digital watermarking means for embedding a digital watermark in some partial contents of objective contents, which are segmented into a plurality of partial contents, some of which are encrypted; and

means for passing the partial contents embedded

with the digital watermark by said digital watermarking
means to another apparatus or another means of said
apparatus.

- 15. An apparatus for compositing a plurality of partial contents obtained by segmenting objective contents, comprising.
- 25 contents, comprising:

decryption means for decrypting encrypted partial contents; and

1.5

composition means for compositing some partial contents in which a digital watermark is embedded after encryption, and some other partial contents which are not encrypted, or encrypted partial contents and partial contents in which a digital watermark is embedded without encryption, using said decryption means.

16. An apparatus for embedding a digital watermark in contents, comprising:

discrimination means for discriminating a purpose of use of contents; and

digital watermarking means for embedding a digital watermark in the contents by a scheme corresponding to a discrimination result of said discrimination means.

17. The apparatus according to claim 16, wherein said digital watermarking means embeds a digital watermark having robustness corresponding to the purpose of use.

18. An apparatus for embedding a digital watermark in 20 contents, comprising:

discrimination means for discriminating a type of apparatus that processes contents; and

digital watermarking means for embedding a digital watermark in the contents by a scheme corresponding to a discrimination result of said discrimination means.

- 19. The apparatus according to claim 18, wherein said digital watermarking means embeds a digital watermark having robustness corresponding to the type.
- 20. An apparatus for embedding a digital watermark in contents, comprising:

discrimination means for discriminating a format of contents; and

digital watermarking means for embedding a digital watermark in the contents by a scheme corresponding to a discrimination result of said discrimination means.

- 21. The apparatus according to claim 20, wherein said digital watermarking means embeds a digital watermark having robustness corresponding to the format.
- 15 22. A method for embedding a digital watermark in contents, comprising:

the encryption step of encrypting some partial contents of a plurality of partial contents obtained by segmenting objective contents;

the digital watermarking step of embedding a digital watermark in the some partial contents of the plurality of partial contents obtained by segmenting or encrypting the objective contents;

the decryption step of decrypting the partial contents encrypted in the encryption step; and

10

15

20

the composition step of compositing the partial contents obtained in the decryption step and other partial contents which are not encrypted.

23. A method for embedding a digital watermark in contents, comprising:

the digital watermarking step of embedding a digital watermark in some partial contents of objective contents, which are segmented into a plurality of partial contents, some of which are encrypted; and

the step of passing the partial contents embedded with the digital watermark in the digital watermarking step to another apparatus or another step of the apparatus.

24. A method for compositing a plurality of partial contents obtained by segmenting objective contents, comprising:

the decryption step of decrypting encrypted partial contents; and

the composition step of compositing some partial contents in which a digital watermark is embedded after encryption, and some other partial contents which are not encrypted, or encrypted partial contents and partial contents in which a digital watermark is embedded without encryption, using the decryption step.

25 25. A method for embedding-a digital watermark in contents, comprising:

the discrimination step of discriminating a purpose of use of contents; and

the digital watermarking step of embedding a digital watermark in the contents by a scheme corresponding to a discrimination result in the discrimination step.

26. A method for embedding a digital watermark in contents, comprising:

the discrimination step of discriminating a type of apparatus that processes contents; and

the digital watermarking step of embedding a digital watermark in the contents by a scheme corresponding to a discrimination result in the discrimination step.

15 27. A method for embedding a digital watermark in contents, comprising:

the discrimination step of discriminating a format of contents; and

the digital watermarking step of embedding a
digital watermark in the contents by a scheme
corresponding to a discrimination result in the
discrimination step.